25X1°

25X1

PID/ABCB 125/63 6 June 1963 Copy # 3

MEMORANDUM FOR: Chief, Atomic/Biological/Chemical Division, OSI

ATTENTION:

FROM:

25X1

25X1

Chief, CIA/PID(NPIC)

SUBJECT:

Search for Reported Nuclear Reactor,

Peiping, China

REFERENCES:

Requirement No. OSI/R 192/63

CIA Project No. C 646-63

1. A further study of the Pelping area for the reported reactor ostentibly operated by the Tsinghua University revealed that there is a large, included building located about 4000 feet north of the university near an abundant supply of water. The construction of this building began after 1959. The characteristics of this building appear to be the same as that of an ordinary institutional type building. It has no identifying features by which it would be possible to confirm or deny that a small research reactor might be located in this building.

2. In this connection, collateral indicates that the Peiping reactor lite is operated by the Tsinghua University. It is entirely

A search of this site already revealed a probable second research reactor (reported in ABCB 123/63). A further study of the area indicates that still another large high-bay building with a large stack nearby that has a possible filter at the top, and what appears to be a spray cond is located in area adjacent and south of the first reactor. The location and characteristics of this building, the abundant supply of water available, security of the area, the associated tall stack (not emitting smoke) merits the consideration that a possible third research type reactor building may be a component of this Peiping complex.

3. The following photographic missions and maps were used in the search:

,

25X1

TO COOT

dawngrading and 25 X 1

25X1

Approved For Release 2004/07/07 : CIA-RDP78T04743A000100030010-0	25X1
Page 2	25X1
<u>Maps</u>	
AMS Photo Mosaic Map 40740, SECRET	
4. The photo analyst on this project is	25X1 25X1
5. This memorandum enswers the referenced requirement and the project is considered complete.	
	25X1

TSP SPESSE

25X1 25X1